

Ford Motor Company is:



a lifeline to two men in space

The exact position of Gemini 4 in its flight. The heartbeats of its pilots. The status of all its systems. Thousands of vital facts poured into NASA's Mission Control Center near Houston. Facts recorded, interpreted and instantly dis-



a lifeline to two men in space

The exact position of Gemini 4 in its flight. The heartbeats of its pilots. The status of all its systems. Thousands of vital facts poured into NASA's Mission Control Center near Houston. Facts recorded, interpreted and instantly displayed to NASA's flight controllers by the world's largest and most sophisticated space-control system. This lifeline to space enabled flight controllers to know the conditions in space and to make vital mission command decisions.

Prime contractor for the Mission Control Center was Philco—a subsidiary of Ford Motor Company.

Philco designed this Center. Engineered and built most of the complex electronic equipment, including the world's largest closed-circuit television system. Assisted NASA flight controllers who operated the Center throughout the history-making flight.

We at Ford are proud of NASA's success and that of America's two men in space. And of the part that Philco—and Ford—played in the Gemini 4 mission.

